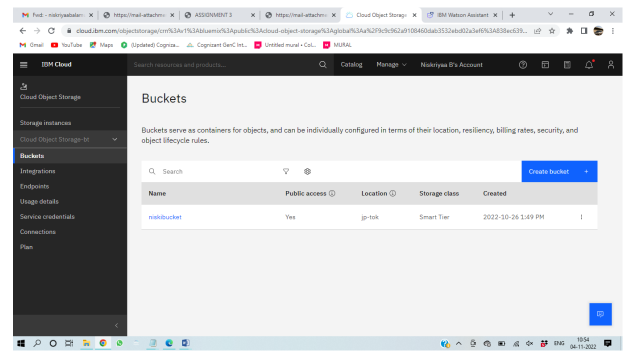
Assignment -3 Cloud Object Storage and Watson Assistant

Assignment Date	4 November 2022
Student Name	B. Niskriyaa
Student Roll Number	913119104062
Maximum Marks	2 Marks

Question-1:

Create a Bucket in IBM object storage

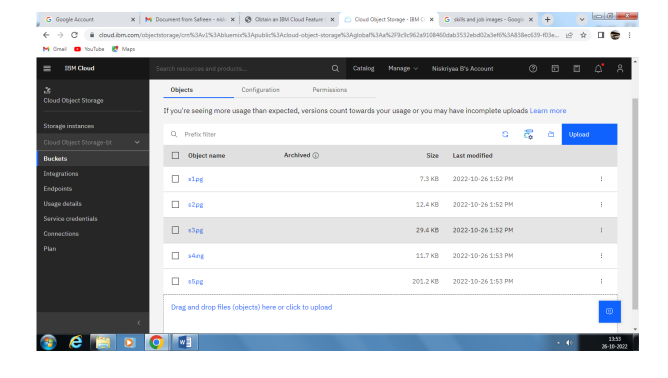
Solution:

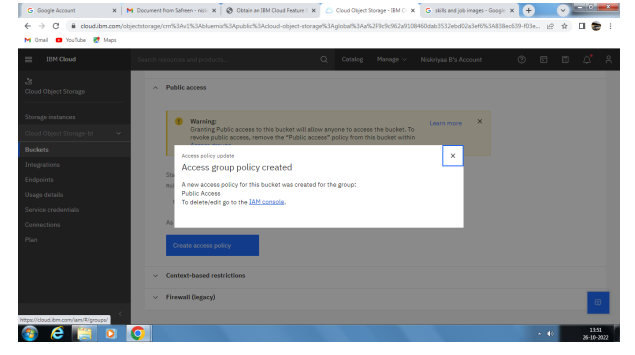


Question-2:

Upload an 5 images to ibm object storage and make it public. write html code to displaying all the 5 images.

Solution:





Index.html:

```
<!DOCTYPE html>
```

- <html>
- <head>
- <title>ASSIGNMENT 3</title>
- <link rel="stylesheet" href="style.css"> </head>
- <body>
- <div class="img"> <center>
- <h1>Image Gallery</h1>
<hr><br

```
</re></re>
<img src =
"https://s3.jp-tok.cloud-object-storage.appdomain.cloud/niskibucket/s1.jpg"
alt = "hp" height = "240" width = "225" />
<img src =
"https://s3.jp-tok.cloud-object-storage.appdomain.cloud/niskibucket/s2.jpg"
alt = "hp 1" height = "240" width = "225" />
<img src =
"https://s3.jp-tok.cloud-object-storage.appdomain.cloud/niskibucket/s3.jpg"
alt = "hp 2" height = "240" width = "225" />
<img src =
"https://s3.jp-tok.cloud-object-storage.appdomain.cloud/niskibucket/s4.jpg"
alt = "hp 3" height = "240" width = "225" />
<img src =
"https://s3.jp-tok.cloud-object-storage.appdomain.cloud/niskibucket/s5.jpg"
alt = "hp 4" height = "240" width = "225" />
</div><br><br><hr>
</body></html>
               × S ASSIGNMENT 3
                                 × +
  → C ① File | C:/Users/19cse020/Desktop/index.html
                                         Image Gallery
                    curriculum
```

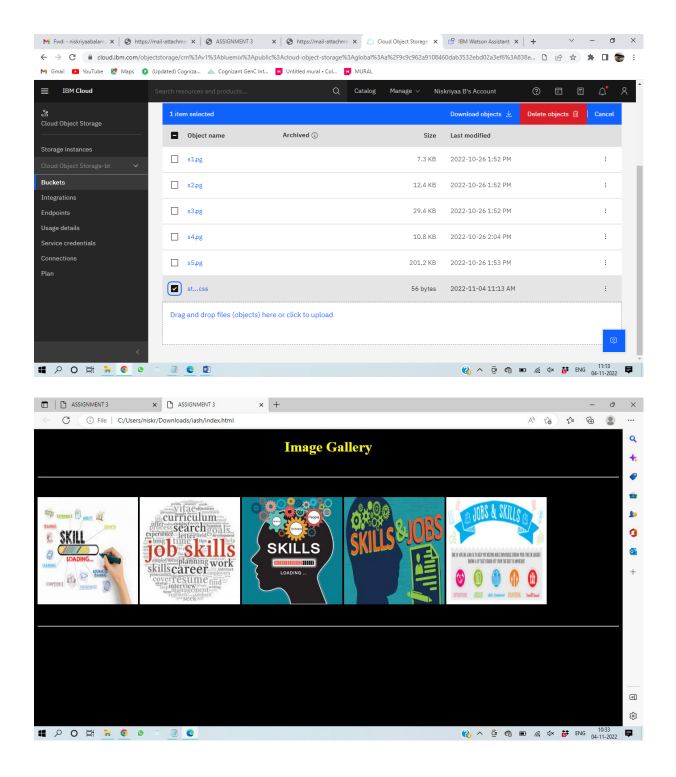


Question-3:

Upload a css page to the object storage and use the same page in your HTML code.

Solution:

Uploaded style.css in object storage and used same page in html code

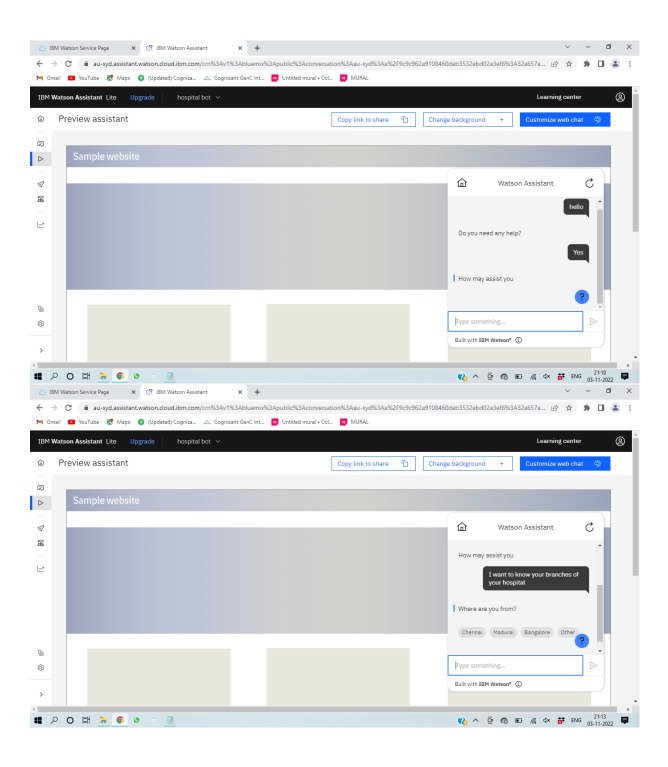


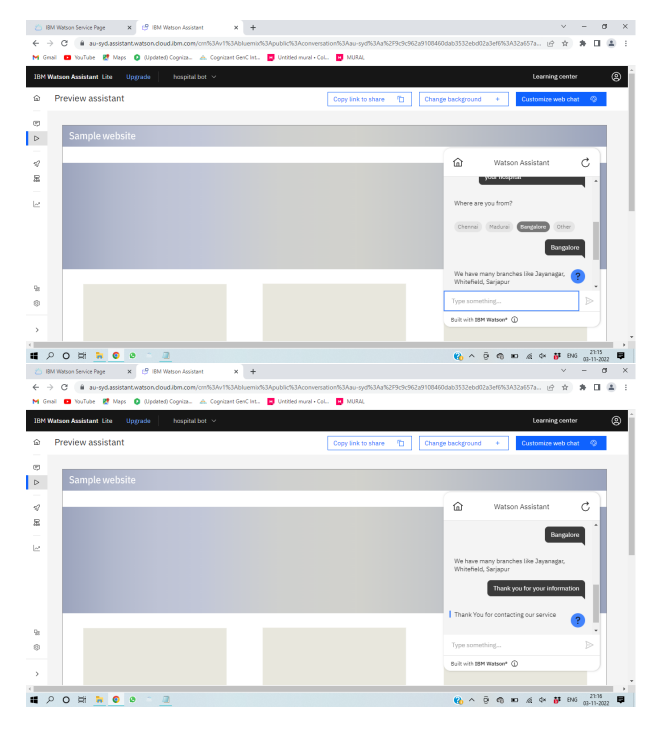
Question-4:

Design a chatbot using IBM Watson assistant for hospital. Ex: User comes with query to know the branches for that hospital in your city. Submit the web URL of that chat bot as a assignment. **Solution:**

URL: https://web-

chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https%3A%2F %2Fau-syd.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-32a657a7-5972-4df3-976f-549112b67e18%3A%3A33755dee-55a1-4faf-94d0-df021356b34a&integrationID=0ce9b553-93cb-47db-8d3f-4c7ae530d29a®ion=au-syd&serviceInstanceID=32a657a7-5972-4df3-976f-549112b67e18





Question-5:

Create Watson assistant service with 10 steps and use 3 conditions in it. Load that script in HTML page.

Solution:

```
<!DOCTYPE html>
<html lang="en">
```

<head>

```
<meta charset="UTF-8">
<meta http-equiv="X-UA-Compatible" content="IE=edge">
```

```
<meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Niskriyaa Hospital</title>
  <style>
    body {
      font-family: Verdana, Geneva, Tahoma, sans-serif;
      background-color: rgb(123, 196, 255);
      font-size: 1.7rem;
      color: rgb(1, 22, 74);
    }
    a {
      color: rgb(25, 52, 0);
      text-decoration: none;
    }
    h1{
     text-shadow: 2px 2px 8px #3333ff;
    }
    a:hover {
      color: rgb(0, 29, 1);
      padding: 5px 20px;
      background-color: rgb(27, 87, 250);
      border-radius: 5px;
      transition: .5s ease-in-out;
    }
  </style>
</head>
<body>
  <center><br><br><br>
    <h1>NH HOSPITAL</h1><br>
      href="https://web-
chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https%3A%2F%2
Fau-syd.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-32a657a7-5972-4df3-976f-
549112b67e18%3A%3A33755dee-55a1-4faf-94d0-df021356b34a&integrationID=0ce9b553-93cb-
47db-8d3f-4c7ae530d29a&region=au-syd&serviceInstanceID=32a657a7-5972-4df3-976f-
549112b67e18">
      Click Here to Open Chatbot
    </a>
  </center>
  <!-- Embedded Code From Watson Assistant -->
  <script>
 window.watsonAssistantChatOptions = {
  integrationID: "0ce9b553-93cb-47db-8d3f-4c7ae530d29a", // The ID of this integration.
  region: "au-syd", // The region your integration is hosted in.
  serviceInstanceID: "32a657a7-5972-4df3-976f-549112b67e18", // The ID of your service instance.
  onLoad: function(instance) { instance.render(); }
```

```
};
setTimeout(function(){
  const t=document.createElement('script');
  t.src="https://web-chat.global.assistant.watson.appdomain.cloud/versions/" +
(window.watsonAssistantChatOptions.clientVersion || 'latest') + "/WatsonAssistantChatEntry.js";
  document.head.appendChild(t);
});
</script>
</body>
</html>
```

